L Number	Hits	Search Text	DB	Time stamp
3	3090	(link schlunder).in.	USPAT,	2004/01/09 16:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/01/00 16 10
4	74	((link schlunder).in.) and particle	USPAT;	2004/01/09 16:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
5	5	((link schlunder).in.) and particle near9 coat\$3	IBM_TDB USPAT;	2004/01/09 16:19
,	3	((mix schidhder).m.) and particle hear? comps	US-PGPUB;	2004/01/07 10.17
			EPO; JPO;	
*			DERWENT;	
			IBM_TDB	
6	0	((link schlunder) in.) and single near9 particle near9 coat\$3	USPAT;	2004/01/09 16:19
	v	((intersection) and single nears parties nears courte	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	0	((link schlunder).in.) and single near9 particle	USPAT;	2004/01/09 16:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
8	2	((link schlunder).in.) and (monitor\$3 inspect\$8) near9 particle	USPAT;	2004/01/09 16:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	2	((link schlunder).in.) and (monitor\$3 inspect\$8) same particle	USPAT;	2004/01/09 16:20
			US-PGPUB;	
			EPO; JPO;	20
Assessment			DERWENT;	
	_		IBM_TDB	
10	3	(monitor\$3 inspect\$8) same particle near3 single near9 coat\$3	USPAT;	2004/01/09 16:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	246		IBM_TDB	2004/01/00 16 22
11	246	particle near3 single near9 coat\$3	USPAT;	2004/01/09 16:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
12	54	(monitor\$3 inspect\$8) and particle near3 single near9 coat\$3	USPAT;	2004/01/09 16:22
12	34	(monitor \$3 inspects 8) and particle hears single hears coats	US-PGPUB;	2004/01/09 10.22
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
13	56	(monitor\$3 inspect\$8) and particle near3 single near9 (spray\$3 coat\$3)	USPAT;	2004/01/09 16:23
	20	(monttorias inspectivo) una particio neuro singio neuro (spia) do compo)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
14	56	(monitor\$3 inspect\$8) and particle near3 single near9 (spray\$3 coat\$3)	USPAT;	2004/01/09 16:23
	50	(chingle make make many single near (spiny a sounds)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

25	(monitor\$3 inspect\$8) and particle near single near9 (spray\$3 coat\$3)	USPAT;	2004/01/09 16:45
		EPO; JPO; DERWENT;	
58	(monitor\$3 inspect\$8) near9 coat\$3 same fluid\$6 near3 bed	USPAT; US-PGPUB;	2004/01/09 16:48
19	((monitor\$3 inspect\$8) near9 coat\$3 same fluid\$6 near3 bed) and	DERWENT; IBM_TDB	2004/01/09 16:48
	(spectr\$18 optic\$7)	US-PGPUB; EPO; JPO;	2004/01/09 10:40
22	(monitor\$3 inspect\$8) near9 (spectr\$18 optic\$7) same coat\$3 and fluid\$6 near3 bed	USPAT; US-PGPUB;	2004/01/09 19:06
		DERWENT; IBM_TDB	
164	(monitor\$3 inspect\$8) same infra\$1red near9 spectr\$18 same coat\$3	US-PGPUB;	2004/01/09 17:01
.=		DERWENT; IBM_TDB	
1764185	(monitor\$3 inspect\$8) near9 infra\$1red near9 spectr\$18near9 coat\$3	US-PGPUB; EPO; JPO;	2004/01/09 17:01
0	(monitor\$3 inspect\$8) near9 infra\$1red near9 spectr\$18 near9 (film layer coat\$3) near9 particle	USPAT; US-PGPUB;	2004/01/09 17:02
		DERWENT;	
73	(monitor\$3 inspect\$8) near9 infra\$1red near9 spectr\$18 near9 (film layer coat\$3)	USPAT; US-PGPUB;	2004/01/09 17:02
		DERWENT; IBM_TDB	
82	(monitor\$3 inspect\$8) near9 infra\$1red near9 spectr\$18 near9 (film layer coat\$3 thick\$6)	US-PGPUB;	2004/01/09 17:02
		DERWENT;	
8	(monitor\$3 inspect\$8) near9 infra\$1red near9 spectr\$18 near9 (film layer coat\$3) near9 thick\$6	USPAT; US-PGPUB;	2004/01/09 17:05
		EPO; JPO; DERWENT;	
327	(monitor\$3 inspect\$8 (measur\$8 near9 real\$1time)) and infra\$1red and (film layer coat\$3) near9 thick\$6 and fluid\$6 near3 bed	USPAT; US-PGPUB;	2004/01/09 17:07
		DERWENT;	
79	(monitor\$3 inspect\$8 (measur\$8 near9 real\$1time)) and infra\$1red and (film layer coat\$3) near9 thick\$6 and fluid\$6 near3 bed same particle	USPAT; US-PGPUB; EPO; JPO;	2004/01/09 17:08
		DERWENT;	
14	(monitor\$3 inspect\$8 (measur\$8 near9 real\$1time)) and infra\$1red and (film layer coat\$3) near9 thick\$6 and fluid\$6 near3 bed same (coat\$3)	USPAT;	2004/01/09 17:08
	spray\$3) near9 particle	EPO; JPO; DERWENT;	
	58 19 22 164 1764185 0 73 82 8 327	(monitor\$3 inspect\$8) near9 coat\$3 same fluid\$6 near3 bed ((monitor\$3 inspect\$8) near9 coat\$3 same fluid\$6 near3 bed) and (spectr\$18 optic\$7) (monitor\$3 inspect\$8) near9 (spectr\$18 optic\$7) same coat\$3 and fluid\$6 near3 bed (monitor\$3 inspect\$8) same infra\$1red near9 spectr\$18 same coat\$3 (monitor\$3 inspect\$8) near9 infra\$1red near9 spectr\$18 near9 (film layer coat\$3) near9 particle (monitor\$3 inspect\$8) near9 infra\$1red near9 spectr\$18 near9 (film layer coat\$3) near9 particle (monitor\$3 inspect\$8) near9 infra\$1red near9 spectr\$18 near9 (film layer coat\$3) (monitor\$3 inspect\$8) near9 infra\$1red near9 spectr\$18 near9 (film layer coat\$3 thick\$6) (monitor\$3 inspect\$8) near9 infra\$1red near9 spectr\$18 near9 (film layer coat\$3 thick\$6) (monitor\$3 inspect\$8) near9 infra\$1red near9 spectr\$18 near9 (film layer coat\$3) near9 thick\$6 and fluid\$6 near3 bed same particle (monitor\$3 inspect\$8 (measur\$8 near9 real\$1time)) and infra\$1red and (film layer coat\$3) near9 thick\$6 and fluid\$6 near3 bed same particle (monitor\$3 inspect\$8 (measur\$8 near9 real\$1time)) and infra\$1red and (film layer coat\$3) near9 thick\$6 and fluid\$6 near3 bed same particle	US-PGPUB; EPO, JPO, DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO, DE

28	16	(monitor\$3 inspect\$8 (measur\$8 near9 real\$1time)) and infra\$1red and fluid\$6 near3 bed same (coat\$3 spray\$3) near9 particle	USPAT; US-PGPUB; EPO; JPO;	2004/01/09 17:12
			DERWENT; IBM_TDB	
29	3	(monitor\$3 inspect\$8 measur\$8) near9 (on-line real\$1time) and fluid\$6 near3 bed same (coat\$3 spray\$3) near9 particle	USPAT; US-PGPUB; EPO; JPO;	2004/01/09 17:15
			DERWENT; IBM_TDB	
30	19	(monitor\$3 inspect\$8 measur\$8)same (on-line during while real\$1time) near9 (coat\$3 spray\$3) near9 (particle granule) and fluid\$6 near3 bed	USPAT; US-PGPUB; EPO; JPO;	2004/01/09 17:18
			DERWENT; IBM_TDB	
31	. 19	(monitor\$3 inspect\$8 measur\$8) same (on-line during while real\$1time) near9 (coat\$3 spray\$3) near9 (particle granule) and fluid\$6 near3 bed	USPAT; US-PGPUB; EPO; JPO;	2004/01/09 17:19
			DERWENT; IBM_TDB	
32	1388	(monitor\$3 inspect\$8 measur\$8) near9 (on-line during while real\$1time) same (particle granul\$8 grain) near9 (size thick\$8 coat\$3)	USPAT; US-PGPUB; EPO; JPO;	2004/01/09 17:20
			DERWENT; IBM_TDB	
33	511	(monitor\$3 inspect\$8 measur\$8) near9 (on-line during while real\$1time) near9 (particle granul\$8 grain) near9 (size thick\$8 coat\$3)	USPAT; US-PGPUB; EPO; JPO;	2004/01/09 17:20
			DERWENT; IBM_TDB	
34	521	(monitor\$3 inspect\$8 measur\$8) near9 (on-line during while real\$1time) near9 (particle granul\$8 grain) near9 (size thick\$8 coat\$3 growth)	USPAT; US-PGPUB; EPO; JPO;	2004/01/09 17:26
35	4	((monitor\$3 inspect\$8 measur\$8) near9 (on-line during while	DERWENT; IBM_TDB USPAT;	2004/01/09 17:21
33	7	real\$1time) near9 (particle granul\$8 grain) near9 (size thick\$8 coat\$3 growth)) near9 infra\$1red	US-PGPUB; EPO; JPO;	2004/01/05 17:21
36	358	(monitor\$3 inspect\$8 measur\$8) near9 (on-line continuous\$4) near9	DERWENT; IBM_TDB USPAT;	2004/01/09 17:27
30	330	(particle granul\$8 grain) near9 (size thick\$8 coat\$3 growth)	US-PGPUB; EPO; JPO;	200 110 110 111.21
37	4	(monitor\$3 inspect\$8 measur\$8) near9 (on-line continuous\$4) near9	DERWENT; IBM_TDB USPAT;	2004/01/09 17:28
37	4	(particle granul\$8 grain) near9 (size thick\$8 growth) near9 coat\$3	US-PGPUB; EPO; JPO;	2004/01/05 17:20
38	4	(monitor\$3 inspect\$8 measur\$8 infra\$1red) near9 (on-line	DERWENT; IBM_TDB USPAT;	2004/01/09 17:29
30		continuous\$4) near9 (particle granul\$8 grain) near9 (size thick\$8 growth) near9 coat\$3	US-PGPUB; EPO; JPO;	
39	0	(monitor\$3 inspect\$8 measur\$8) near9 (on-line continuous\$4) same	DERWENT; IBM_TDB USPAT;	2004/01/09 17:30
		(infra\$1red spectro\$9) same (particle granul\$8 grain) near9 (size thick\$8 growth) near9 coat\$3	US-PGPUB; EPO; JPO;	
40	37	(manitare 2 increase 2 maggine 22) name (an line continuous 24) come	DERWENT; IBM_TDB	2004/01/09 17:38
40	27	(monitor\$3 inspect\$8 measur\$8) near9 (on-line continuous\$4) same (infra\$1red spectro\$9) same (particle granul\$8 grain) near9 (size thick\$8 growth coat\$3)	USPAT; US-PGPUB; EPO; JPO;	2004/01/09 17:38
		,	DERWENT; IBM_TDB	

41	99	(monitor\$3 inspect\$8 measur\$8) near9 (on-line continuous\$4) same (infra\$1red spectro\$9 (fib\$1e\$3 near3 optic\$9)x-ray scattering) same (particle granul\$8 grain) near9 (size thick\$8 growth coat\$3)	USPAT; US-PGPUB; EPO; JPO;	2004/01/09 17:40
			DERWENT; IBM_TDB	
42	101	(monitor\$3 inspect\$8 measur\$8) near9 (on-line continuous\$4) same (infra\$1red spectro\$9 (fib\$1e\$3 near3 optic\$9)x-ray scattering) same (particle granul\$8 grain) near9 (size thick\$8 growth coat\$3 deposit\$9)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/09 17:40
44 .	139	(monitor\$3 inspect\$8 measur\$8) near9 (on-line continuous\$4) same (infra\$1red spectro\$9 (fib\$1e\$3 near3 optic\$9) x-ray scattering) same (particle granul\$8 grain) near9 (size thick\$8 growth coat\$3 deposit\$9)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/09 17:42
45	648	356/336.ccls.	DERWENT; IBM_TDB USPAT;	2004/01/09 17:42
			US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
50	116	356/336.ccls. and (air gas gaseous flow\$3 (fluid\$6 near3 bed)) near9 suspen\$7	USPAT; US-PGPUB; EPO; JPO;	2004/01/09 17:45
51	98	356/336.ccls. and (air gas gaseous flow\$3 (fluid\$6 near3 bed)) near9 suspen\$7 near9 (particle particulate grain granul\$7 pellet)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/09 17:46
52	50	356/336.ccls. and (air gas gaseous flow\$3 (fluid\$6 near3 bed)) and (coat\$3 spray\$3) near9 (particle particulate grain granul\$7 pellet)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/09 17:49
53	14	356/336.ccls. and (((air gas gaseous) near3 flow\$3) (fluid\$6 near3 bed)) and (coat\$3 spray\$3) near9 (particle particulate grain granul\$7 pellet)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/09 17:53
54	0	356/336.ccls. and (fluid\$6 near3 bed) and (coat\$3 spray\$3) same (situ on-line)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/09 17:54
55	1	356/336.ccls. and (fluid\$6 near3 bed) and (coat\$3 spray\$3) and (situ on-line)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/01/09 17:55
56	104	356/336.ccls. and single near (particle grain granul\$4)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/01/09 17:57
57	10	356/336.ccls. and single near (particle grain granul\$4) near9 suspen\$9	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/01/09 17:58
58	10	356/336.ccls. and single near (particle grain granul\$4) near9 (suspen\$9 (fluid\$6 near3 bed))	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/09 18:09
			DERWENT; IBM_TDB	;

				· · · · · · · · · · · · · · · · · · ·
59	9	356/336.ccls. and single near (particle grain granul\$4) near9 (suspen\$9 (fluid\$6 near3 bed))	USPAT; US-PGPUB; EPO; JPO;	2004/01/09 18:09
			DERWENT;	
	-		IBM TDB	
60	113	356/336.ccls. and (particle grain granul\$4) near9 (suspen\$9 (fluid\$6	USPĀT;	2004/01/09 18:09
		near3 bed))	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
61	0	356/336.ccls. and (particle grain granul\$4) near9 (fluid\$6 near3 bed)	IBM_TDB USPAT;	2004/01/09 18:09
•		350/350.ccis. and (particle grain grandity) hears (manage nears ecc)	US-PGPUB;	200 1/01/05 10:05
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
62	5	356/336.ccls. and (particle grain granul\$4) and (fluid\$6 near3 bed)	USPAT;	2004/01/09 18:11
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
63	5	356/336.ccls. and (fluid\$6 near3 bed)	USPAT;	2004/01/09 18:11
		*	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
64	113	356/336.ccls. and suspen\$9 near9 particle	USPAT;	2004/01/09 18:12
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
	-		EPO; JPO;	
			DERWENT;	
C.E.	20	256/226 1 1 00 0 41 07 1	IBM_TDB	2004/01/00 10 12
65	30	356/336.ccls. and suspen\$9 near9 particle near9 (single one)	USPAT; US-PGPUB;	2004/01/09 18:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
66	30	356/336.ccls. and suspen\$9 near9 particle near9 (each single one)	USPAT;	2004/01/09 18:24
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
57	0	356/336.ccls. and suspen\$9 near9 particle near9 upward\$3 near9 (gas	USPAT;	2004/01/09 18:25
		fluid gaseous)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
68	8	356/336.ccls. and particle near9 (upward\$3 up) near9 (flow\$3 gas fluid	IBM_TDB USPAT;	2004/01/09 18:26
36	"	gaseous)	US-PGPUB;	2004/01/09 18.20
	*	Bas +0 as)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
69	60	356/336.ccls. and particle near9 (flow\$3 up\$1ward\$3) near9 (gas fluid	USPAT;	2004/01/09 18:27
		gaseous)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
70	0	356/336.ccls. and particle near9 up\$1ward\$3 near9 (gas fluid gaseous)	USPĀT;	2004/01/09 18:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
' 1	60	356/336.ccls. and particle near9 flow\$3 near9 (gas fluid gaseous)	IBM_TDB USPAT;	2004/01/09 19:30
	00	330/330/cets, and particle field a floward fleat (Ras fitting Rascous)	US-PGPUB;	200 1/01/09 19.30
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	

72	8	356/336.ccls. and suspen\$8 near9 particle near9 flow\$3 near9 (gas fluid	USPAT;	2004/01/09 18:42
		gaseous)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
80	1	suspen\$8 near9 (single one) near3 particle near9 flow\$3 near9	USPAT;	2004/01/09 18:44
00	•	up\$1ward\$3 near9 (gas fluid\$8 gaseous)	US-PGPUB;	200 1/01/05 10:44
		(gas natato gascous)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
81	1	suspen\$8 near9 (single one) near3 particle near9 (flow\$3 direct\$8	USPAT;	2004/01/09 18:45
01	•	atream) near3 (vertical up\$1ward\$3) near9 (gas fluid\$8 gaseous)	US-PGPUB;	2004/01/07 10:43
		attentif flears (vertical approvatabs) flears (gas fluidos gaseous)	EPO; JPO;	
			DERWENT;	
				,
82	5	suspen\$8 near9 (single one) near3 particle near9 (flow\$3 direct\$8	IBM_TDB USPAT;	2004/01/09 18:46
02		stream) near3 (vertical up\$1ward\$3) near9 (gas fluid\$8 gaseous)	US-PGPUB;	2004/01/09 16.40
		stream) hears (vertical up\$1ward\$5) hears (gas huid\$6 gaseous)		
			EPO; JPO;	
			DERWENT;	
02	_		IBM_TDB	2004/01/00 10 16
83	5	suspen\$8 near9 (single one) near3 particle near9 (current flow\$3	USPAT;	2004/01/09 18:46
		direct\$8 stream) near3 (vertical up\$1ward\$3) near9 (gas fluid\$8 gaseous)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	7-3
	_		IBM_TDB	
84	5	suspen\$8 near9 (single one) near3 particle near9 (current flow\$3	USPAT;	2004/01/09 18:48
	v	direct\$8 stream) near3 (vertical\$3 up\$1ward\$3) near9 (gas fluid\$8	US-PGPUB;	
		gaseous)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
85	30	suspen\$8 near9 particle near9 (current flow\$3 direct\$8 stream) near3	USPAT;	2004/01/09 18:48
		(vertical\$3 up\$1ward\$3) near9 (gas fluid\$8 gaseous)	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
90	32	(monitor\$3 inspect\$8 analy\$9) near9 (situ on\$1line in\$1line) same	USPAT;	2004/01/09 19:07
		coat\$3 and fluid\$6 near3 bed	US-PGPUB;	
			EPO; JPO;	
		'	DERWENT;	
	0		IBM_TDB	
93	172	356/336.ccls. and calibrat\$6	USPAT;	2004/01/09 19:31
		. **	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
94	1	(356/336.ccls. and calibrat\$6) and fluid\$6 near3 bed	USPAT;	2004/01/09 19:31
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1		10111 1100	1